

CPP = (A+D) – (B+C)

OPP1 = E1 – E2

OPP2 = F1 – F2

DPP = CPP – T • (OPP1+OPP2)

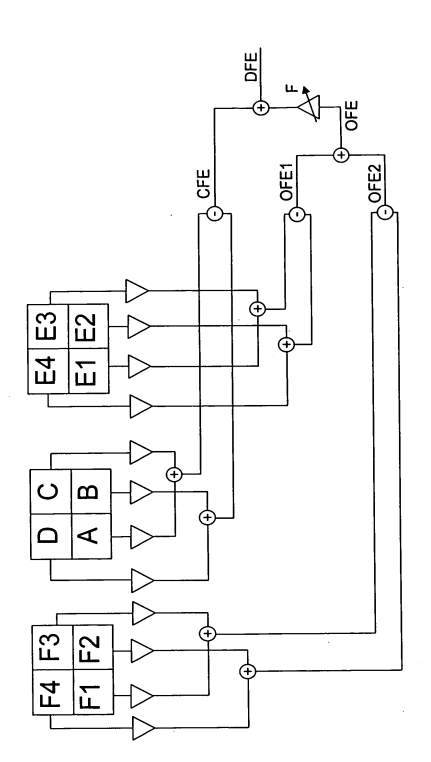


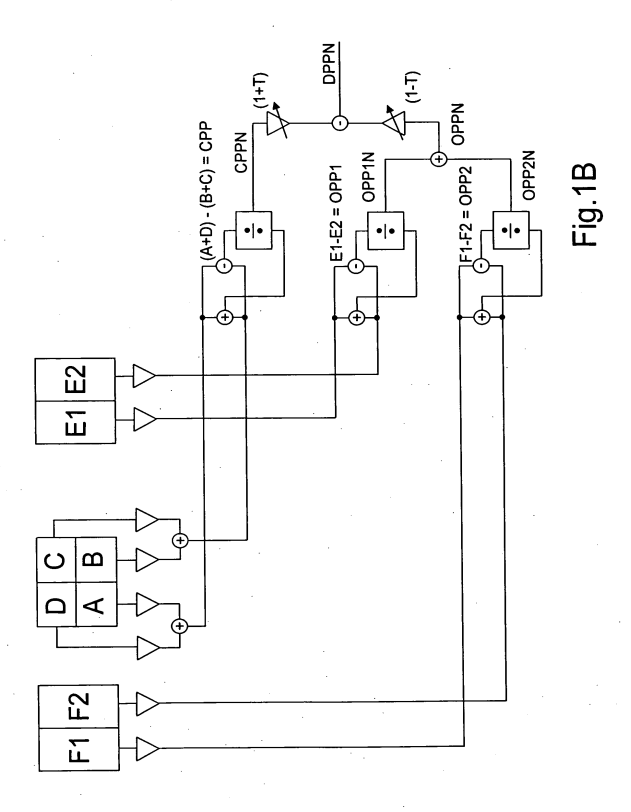
Fig.2A

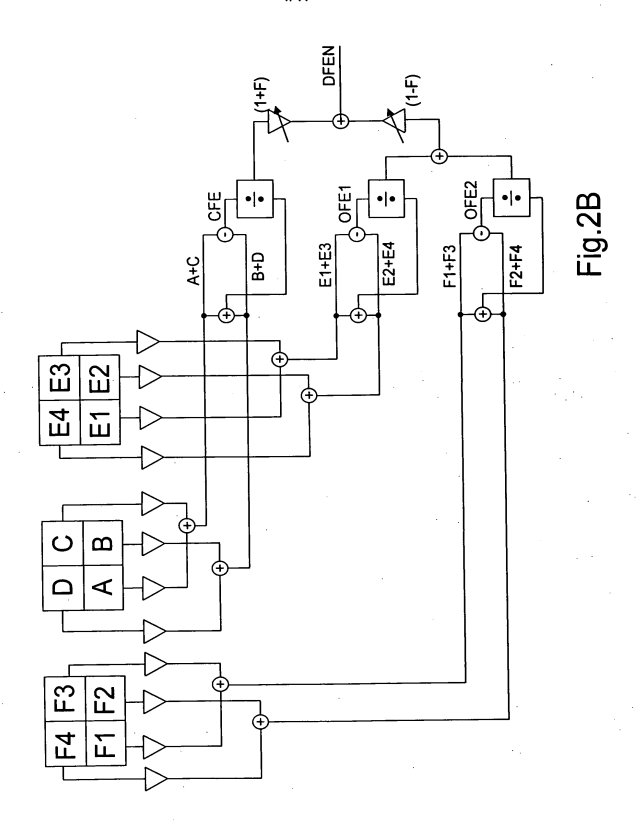
CFE = (A+C) - (B+D)

OFE1 = (E1+E3) - (E2+E4)

OFE2 = (F1+F3) - (F2+F4)

DFE = CFE + F • (OFE1+OFE2)





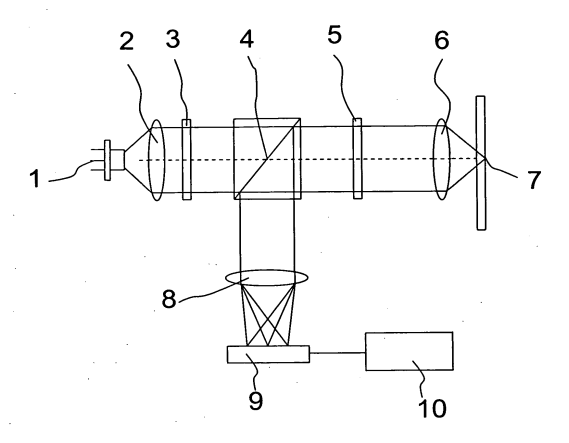


Fig.3

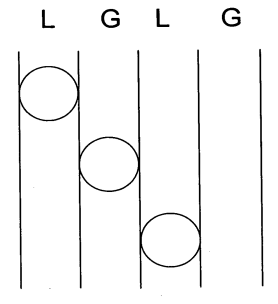


Fig.4A

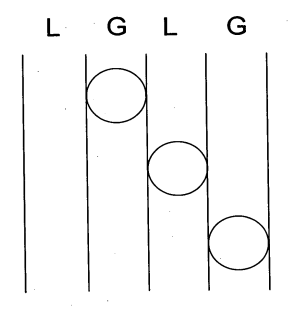
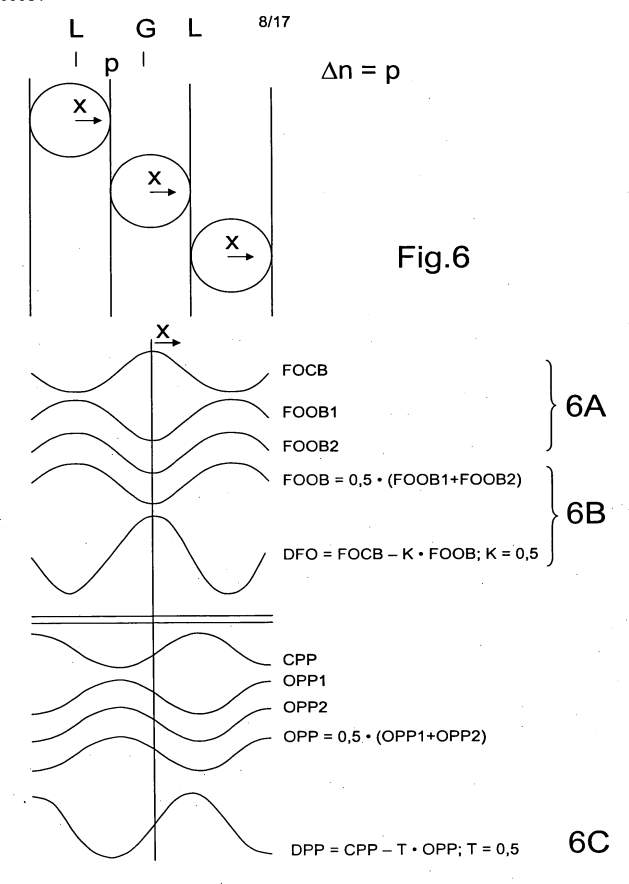
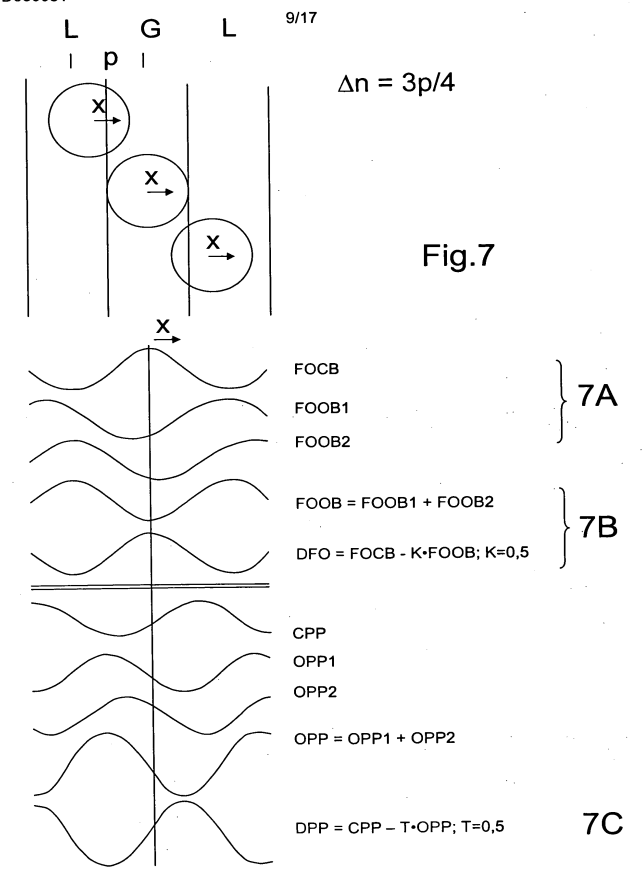


Fig.4B





8C

DPP = CPP - T•OPP; T=0,5

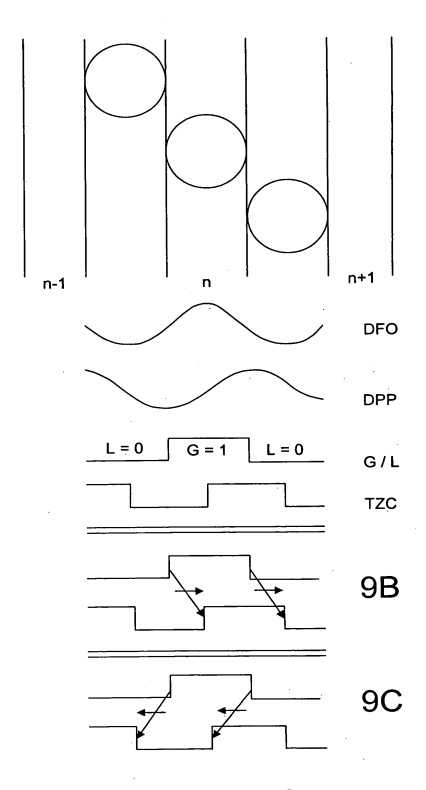
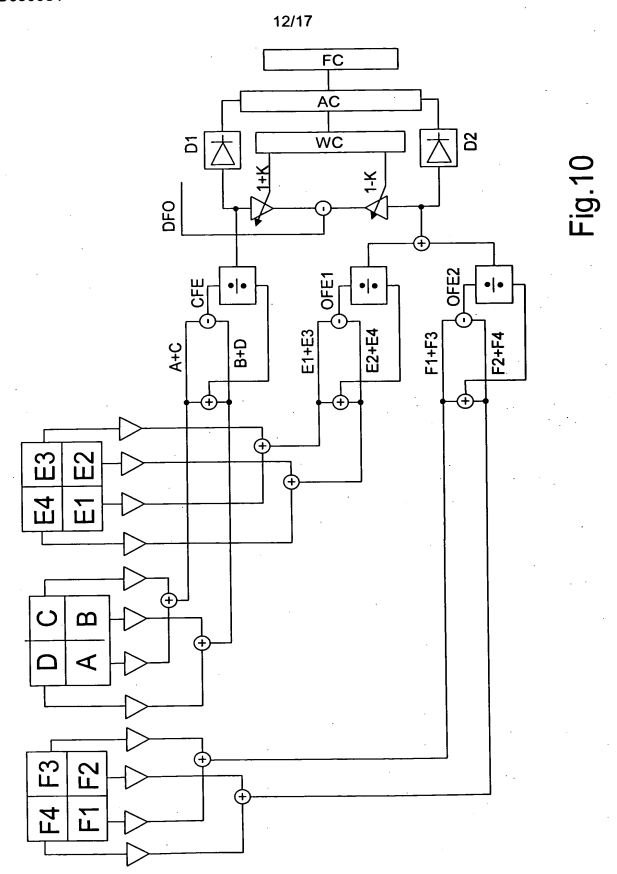


Fig.9



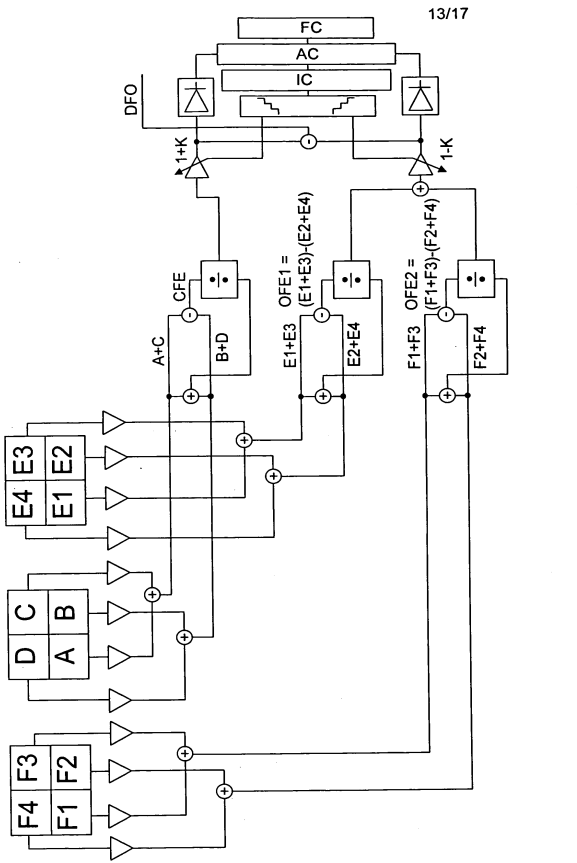
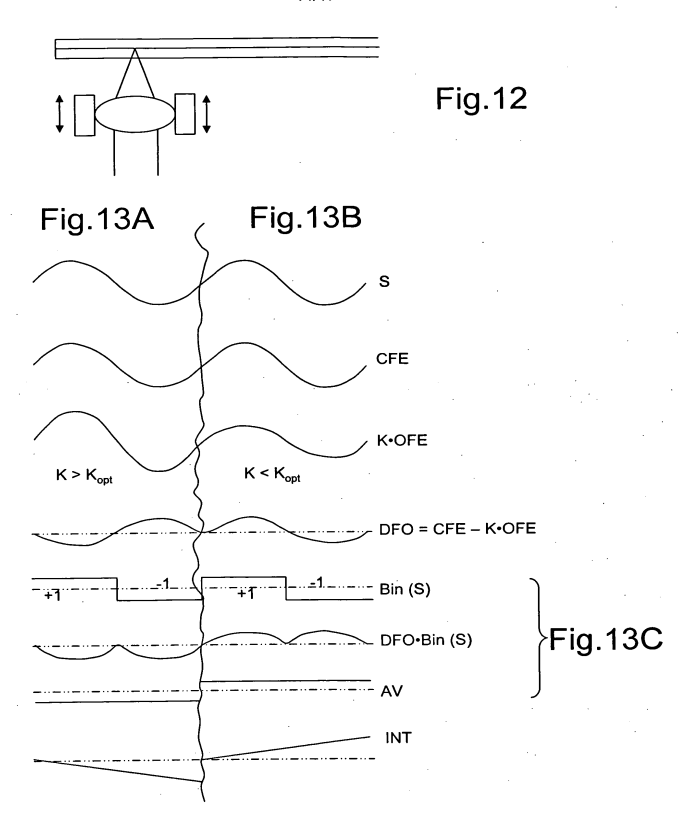
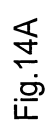
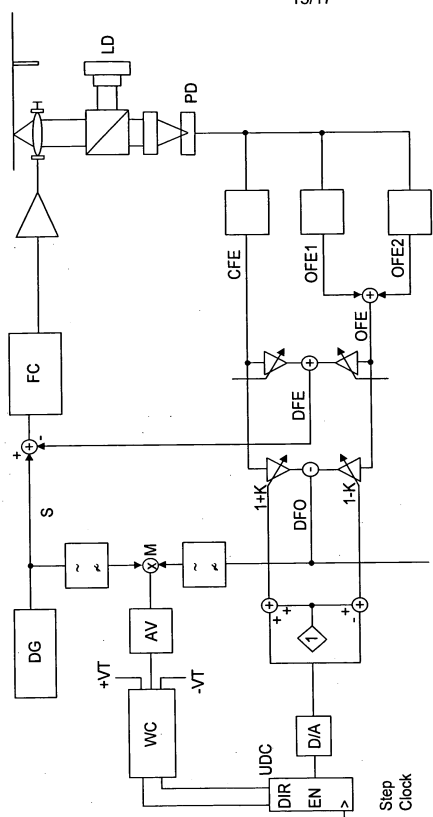
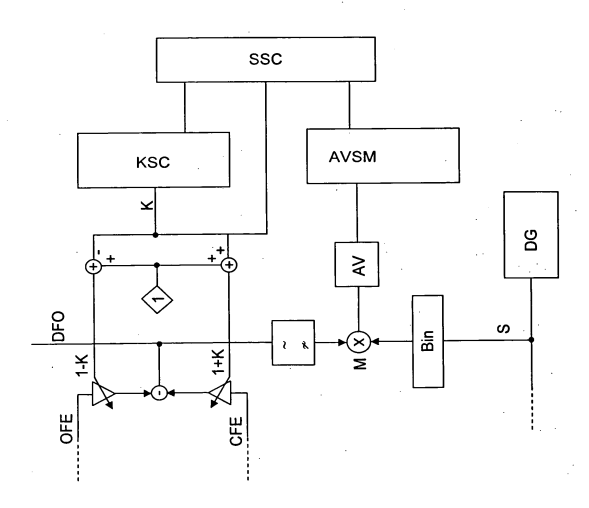


Fig.11









-ig.14B



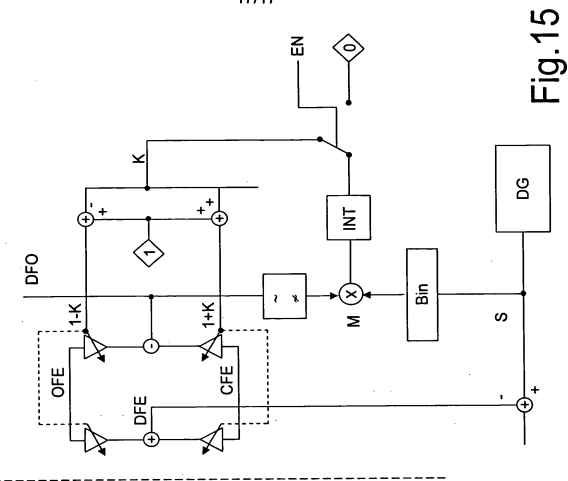


Fig.16